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interrupt table implementations

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Operating System Design & Implementation Tutorial - JOSH ... The second 'MOV' command moves the CS value to the **Interrupt table** (remember that the current ...
www.mohanraj.info/josh5.jsp - 11k - [Cached](#) - [Similar pages](#)

4.1.9.1 Interrupt delivering

#include <hw/mdep/mEventTbl.h> // Exported interface <Off machine dependent event
table implementation dependencies. > <Off machine dependent **interrupt** ...
srg.cs.uiuc.edu/2k/off++/html/node88.html - 73k - [Cached](#) - [Similar pages](#)

Async Interrupt Block Implementation :: Asynchronous Support (Real ...

Async **Interrupt Block Implementation**. The source files for the Async ... and offset is an
interrupt table offset defined in the VME **interrupt** vector ...
www.mathworks.com/access/helpdesk/help/toolbox/rtw/ug/f24730.html - 13k -
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Package: eCos kernel

The **table implementation** involves a very small risk of overflow at run-time if a given
interrupt source is able to have more than one pending DSR. ...
ecos.sourceware.org/docs-1.1/ref/ecos-ref/package-cygpkg-kernel.html - 8k -
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[PDF] Design and implementation of interrupt packaging mechanism ...

File Format: PDF/Adobe Acrobat

Implementation and Environment. We implemented IPM in. Tender. , and applied IPM. to
interrupts from a Myrinet NIC. We assume that the. **Table 2.** ...
ieeexplore.ieee.org/iel5/8040/22210/01035023.pdf?arnumber=1035023 - [Similar pages](#)

An Implementation of User-level Restartable Atomic Sequences on ...

This paper outlines an **implementation** of restartable atomic sequences on the ... atomic
sequence since **interrupts** are dispatched via an **interrupt table**. ...
www.usenix.org/events/usenix03/tech/freenix03/full_papers/mcgarry/mcgarry_html/index.html - 57k - [Cached](#) - [Similar pages](#)

Interrupts and Exceptions

The IDT is somewhat different from the **interrupt** vector **table** that exists in ... More
information about the **implementation** of **interrupts** and exceptions in ...
www.internals.com/articles/protmode/interrupts.htm - 21k - [Cached](#) - [Similar pages](#)

Analog Devices : Embedded Processing & DSP : Technical Support ...

The current **implementation** of VDK C/C++ ISR support on SHARC does take all the
required steps when entering and exiting **interrupts**. On SHARC an **Interrupt** ...
www.analog.com/processors/cda/epTASearchResult/0,3001,,00.html - 961k -
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[PDF] Software DMA Implementation Application NoteFile Format: PDF/Adobe Acrobat - [View as HTML](#)

The DMA Channel **implementation** copies the number of packets (4 words) defined by
the ... **FIQ Interrupt**. **Table 7.** DMA Channel. Parameter. Value. Code Size ...
www.atmel.com/dyn/resources/prod_documents/DOC1169.PDF - [Similar pages](#)



tree interrupt table

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All Results[M Degermark](#)[A Brodnik](#)[J Mauro](#)[D Gubb](#)[A Ruiz](#)

Method of scheduling interrupts to the linked lists of transfer descriptors scheduled at intervals ... - group of 3 »

DR Wooten - US Patent 5,832,492, 1998 - Google Patents

... In this manner a **tree** structure can be developed ... **TABLE 2**-continued Transfer Descriptor

Fields Name R/W ... INTO R This field contains the **interrupt** delay count for ...

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... system using complete prefix **tree**, bit vector, and pointers in a routing table for determining where ... - group of 3 »

A Brodnik, M Degermark, S Carlsson, S Pink - US Patent 6,266,706, 2001 - Google Patents

... The forwarding **table** is essentially a **tree** with three levels. ... However, it is not necessary to actually build the prefix **tree** to build the forwarding **table**. ...

[Cited by 23](#) - [Related Articles](#) - [Web Search](#)

[book] Solaris Internals: Core Kernel Architecture - group of 3 »

J Mauro, R McDougall - 2000 - books.google.com

... **Tree** 25 Figure 2.1 Switching into Kernel Mode via System Calls 28 Figure 2.2 Process, **Interrupt**, and Kernel Threads 31 Figure 2.3 UltraSPARC I & II Trap **Table** ...

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The balance between isoforms of the Prickle LIM domain protein is critical for planar polarity in ... - group of 8 »

... D Huen, D Coulson, G Johnson, D **Tree**, S Collier, J ... - Genes & Development, 1999 - Cold Spring Harbor Lab

... David Huen, Darin Coulson, Glynnis Johnson, David **Tree**, Simon Collier, and ... map to the proximal region and **interrupt** the 5 ... is 3' to the pkM 5' exon (**Table 1**) but ...

[Cited by 77](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Binary **tree** parallel processor - group of 2 »

SJ Stolfo, DP Miranker - US Patent 4,860,201, 1989 - Google Patents

... [45] Date of Patent: Stolfo et al. [54] BINARY **TREE** PARALLEL PROCESSOR [75]

Inventors:

Salvatore J. Stolfo, Ridgewood, NJ; Daniel P. Miranker, Austin, Tex. ...

[Cited by 68](#) - [Related Articles](#) - [Web Search](#)

TNet: a reliable system area network - group of 9 »

RW Horst, TC Inc, CA Cupertino - Micro, IEEE, 1995 - ieeeexplore.ieee.org

... **Table 1**. Command and data symbol encoding. ... Designing for short latency imposes requirements such as short packet sizes and efficient **Interrupt** handling. ...

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Method and apparatus for object-oriented **interrupt** system

T Saulpaugh, GK Slaughter, SK Bopardikar, X Zheng - US Patent 6,615,342, 2003 - patentstorm.us

... Issued on: October 21, 1997 Inventor: Ross 6308247 Page **table** entry management ... an entry for each **interrupt** source, arranged as an **Interrupt** Source **Tree**. ...



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(set OR enable) status interrupt

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Patents

Patents 1 - 10 on (set OR enable) status interrupt. (0.21 seconds)

Buffered asynchronous communications element with receive/transmit control and status reporting

US Pat. 5241660 - Filed May 17, 1991 - National Semiconductor Corporation
Bit 3 of Interrupt Enable Register 32 enables the Modem Status interrupt when set to logic 1. Bits 4 through 7 of Interrupt Enable Register 32 are always ...

Buffered asynchronous communications elements with receive/transmit control and status reporting

US Pat. 5287458 - Filed Mar 26, 1993 - National Semiconductor Corporation
Bit 0 indicates that the CTS Modem Status interrupt when set to logic 1. 40 Bit * of Modem Status Register 46 is the Delta Data Bit 3 of Interrupt Enable ...

Packet-at-a-time reporting in a data link controller

US Pat. 4852088 - Filed Apr 3, 1987 - Advanced Micro Devices, Inc.
If the status register bit is set to ONE and either interrupt enable level is not enabled, no interrupt is generated and the Interrupt Source Register bit ...

Microcomputer having separate access to complete microcode words and partial microcode words

US Pat. 4495563 - Filed Jul 2, 1981 - Texas Instruments Incorporated
EINT: ENABLE INTERRUPTS Opcode: 00000101 Definition: Set the interrupt enable flag in the status thus enabling interrupts. Set status bit I to M'. ...

Microcomputer device using dispatch addressing of control ROM

US Pat. 4432052 - Filed Apr 13, 1981 - Texas Instruments Incorporated
EINT: ENABLE INTERRUPTS Opcode: 00000101 Definition: Set the interrupt enable flag in the status thus enabling interrupts. Set status bit I to T. C, N, ...

Multiprogrammable input/output circuitry

US Pat. 4435763 - Filed Apr 13, 1981 - Texas Instruments Incorporated
Definition: Set the interrupt enable flag in the status thus enabling interrupts. Set status bit I to T. C, N, A set to T. Applications: EINT is used to ...

Self-emulator microcomputer

US Pat. 4441154 - Filed Apr 13, 1981 - Texas Instruments Incorporated
The programmer assures that the interrupt enable status bit (and individual ... Set status bit C to T. N is set to '01. Z is set to T. Applications: SETC is ...

Microcomputer having read/write memory for combined macrocode and microcode storage

US Pat. 4651275 - Filed Sep 26, 1984 - Texas Instruments Incorporated
The programmer assures that the interrupt enable status bit (and individual interrupt enable bits in the I/O control register) are set before executing the ...

Servicing of interrupts with stored and restored flags

US Pat. 6493781 - Filed Aug 19, 1999 - Koninklijke Philips Electronics N.V.
The end of the nested second subroutine can include an enable interrupt ...



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(function OR channel) level interrupt (tree OR

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Patents

Patents 1 - 10 on (function OR channel) level interrupt (tree OR hierarchy). (0.09 seconds)

Method and apparatus for object-oriented interrupt system

US Pat. 6615342 - Filed Mar 27, 2000 - Sun Microsystems, Inc.

Sub-classes override this dummy method. This is set to the address of the native first level Interrupt Handler function using the ...

Hierarchical apparatus and method for processing device interrupts in a computer system

US Pat. 5630141 - Filed Mar 7, 1996 - Taligent, Inc.

An apparatus for providing interrupt processing as can appear on more than one level of said software hierarchy recited in claim 1, including processing ...

Interpretive digital data processor comprised of a multi-level hierarchy of processors and having program protection means

US Pat. 4346436 - Filed May 3, 1979 - Burroughs Corporation

There is a priority hierarchy for all interrupts. At any moment in time, operation will be occurring at some interrupt (priority) level and no lower priority ...

Microprocessor interface apparatus having a boot address relocater, a request pipeline, a prefetch queue, and an interrupt filter

US Pat. 5539890 - Filed Apr 21, 1995 - Tandem Computers Incorporated

8 shows an example of a three level interrupt hierarchy. ... and the check lines carry check signals which are a function of the values on the information ...

Integrated hardware and software task control executive

US Pat. 6061709 - Filed Jul 31, 1998 - Integrated Systems Design Center, Inc.

13 and 14 illustrate some of the advantages of the interrupt hierarchy. ...
The interrupt exit function decrements the nest counter when the interrupt exits ...

Pipelined interpretive digital data processor comprised of a multi-level hierarchy of processors

US Pat. 4346435 - Filed Mar 23, 1979 - Burroughs Corporation

There is a priority hierarchy for all interrupts. At any moment in time, operation will be occurring at some interrupt (priority) level and no lower ...

Apparatus for dispatching data of the highest priority process having the highest priority channel to a processor

US Pat. 4028664 - Filed Mar 26, 1975 - Honeywell Information Systems, Inc.

Accordingly the priority tree 315 processor Pt has been selected in which ...
If there is a highest level interrupt (ie a ceive control of the processor. ...

Scalable tree structured high speed input/output subsystem architecture

US Pat. 5687388 - Filed Dec 8, 1992 - Compaq Computer Corporation

The sender samples its instance, if a level 15 interrupt causes the PIC 108 to assert CTS ... request the current sender to reverse the channel at the end.

Processor interface chip for dual-microprocessor processor system

US Pat. 6397315 - Filed Apr 21, 1995 - Compaq Computer Corporation

8 shows an example of a three level interrupt hierarchy. ... and the check lines



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"status register" interrupt

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Patents

Patents 1 - 10 on "status register" interrupt. (0.29 seconds)

Data transfer control circuit with interrupt status register

US Pat. 6883053 - Filed Oct 12, 2001 - Oki Electric Industry Co., Ltd.

One of the data receiver-transmitters has an **interrupt status register** with bits indicating the logic levels of the **interrupt** signals from each of the data ...

Interrupt status register for interface adaptor chip

US Pat. 4069510 - Filed May 24, 1976 - Motorola, Inc.

[54] **INTERRUPT STATUS REGISTER FOR INTERFACE ADAPTOR CHIP** [75] Inventors: Earl F. Carlow, Scottsdale; Michael F. Wiles, Phoenix, both of Ariz. ...

System for determining adapter interrupt status where interrupt is sent to host after operating status stored in register is shadowed to host memory

US Pat. 6078970 - Filed Oct 15, 1997 - International Business Machines Corporation

The device **interrupt status register** stores the **interrupt** status of the I/O adapter. The I/O adapter accesses the **interrupt** status shadow address register ...

Transformation of a first dataword received from a FIFO into an input register and subsequent dataword from the FIFO into a normalized output dataword

US Pat. 6061749 - Filed Feb 18, 1998 - Canon Kabushiki Kaisha

... bits Status DCC error **status register** Controll DCC error **interrupt** enable ...
Status **Status Register Interrupt Error/Interrupt Status Register Config2** ...

Buffered asynchronous communications element with receive/transmit control and status reporting

US Pat. 5241660 - Filed May 17, 1991 - National Semiconductor Corporation

... (LS) DIVISOR LATCH (MS) **UNE STATUS REGISTER TRANSMITTER HOLDING REGISTER** ...
MODEM STATUS M REGISTER INTERRUPT ENABLE REGISTER INTERRUPT ID REGISTER ...

Method, apparatus and system for managing virtual memory with virtual-physical mapping

US Pat. 6336180 - Filed Feb 18, 1998 - Canon Kabushiki Kaisha

... bits Status DCC error **status register** Controll DCC error **interrupt** enable ...
Status **Status Register Interrupt Error/Interrupt Status Register Config2** ...

Memory controller architecture

US Pat. 6118724 - Filed Feb 18, 1998 - Canon Kabushiki Kaisha

... Register Status **Status Register Interrupt Error/Interrupt Status Register Config2 Error/Interrupt Enable Register Config2 Data Manipulation Register** ...

System for managing input/output accesses at a bridge/memory controller having a status register for recording cause of interrupt

US Pat. 6298399 - Filed Jan 31, 2000 - Intel Corporation

... **status register** ... **interrupt** ...

General image processor

US Pat. 6289138 - Filed Feb 18, 1998 - Canon Kabushiki Kaisha

... Registers **Config2 Configuration Register Status Status Register Interrupt**